SECRET
Approved+For Release 2003/05/14 : CIA-RDP78B05171A000600020074-1

NPIC/TSSG/RED-1797-69 12 September 1969

25X1

MEMORANDUM FOR THE RECORD SUBJECT: Notes on IIPR Program Review	
1. Reference (a) page 2 In general we appear to have assumed that would have expertise in the equipment area than they exhibited. Many of the suggestions were redundant or trivial.	re more Cheir
Page 3	
c(1) some pay off c(2) Optometer dev. did this later receive use c(3) In quality - this need attention c(4) teaming - superior to what	
e. (1) (c) f. (3) Interpreter Machine Dynamics?	
Reference (a)	
f. (4) Image Characteristics. f. (5) Visual Mechanisms? need F. (9) Mensuration. Reticle Design	
Page 7 a. (1) (a) performance?	Declass Review by
Page 8 b. (2) TICOF Utilization Plan c. (1) ATR Counting Capability	NIMA/DOD
Page 9 d. Image Characteristics MTFA e. Image Utilization (1) & (2)?	

25X1

25X1

Approved For Release 20 3 157 P ETA-RDP78B05171A 100 150 100 20074

SEUKE | Approved For Release 2003/05/14 : CIA-RDP78B05471A000600020074-1

SUBJECT: Notes on IIPR Program Review

Page 10

- (1) Significant results
- (2) Significant results

Page 11

- g. (1) What happened to the Zoom 70 training package?
- g. (2) What happened re Training recommendations?

Page 12

- h. (1) (b) edge primary error source
- c. (2) Comparator magnification
- c. (3) Integrated approach?
- c. (4) On-line graphics capability?

Page 13

- j. (1) Utilization?
 - (2) Collimated lighting system?

Page 14

k. Goals. What happened to the advanced PI system?

DK 368

- Page 2-11 Mag range and table brightness
- Page 2-13 Zoom 240 Eyepiece angle elevation
- Page 2-15 Depth of field and focusing anticipates vibration problem
- Page 2-15 Prototype Evaluation Plan
- Page 2-15 Equipment Evaluation Plan
- Page 2-17 Modify Zoom 70 Training Program for Adv Stereo Rhomboid
- Page 2-17 Twin Stage On-Line SC
 What is the basis for the reticle design?
- Page 2-19 What did he say?
- Page 2-20 diHo

Approved-For Release 2003/05/14: CIA-RDP78B65171A000600020074-1

SUBJECT: Notes on IIPR Program Review

Page 2-21 - HPSC field flatness, size, reticles

Page 2-23 - question 11 of stereo visual angle

DK 368

25X1

Page 2-27 - Adv 918 light intensity tension
Film movement controls
Crank Handles

Page 2-28 - Scan Mtls Eval (Cursory)

Page 2-28 - Adv PI System
Interpretation Work Station

Page 2-29 - Tgt Readout & Tgt Search

Page 2-31 - Stereo Mensuration Study Cancelled

Page 2-31 - Absolute Accuracy of Mensuration

Page 2-35 - Updated vs computed parameters?

Page 2-40 - 1210 vs Chip Comparator
Necessity for meas training
Mix chip comparators
Central mens file

Page 2-41 - Table 1210 vs SCC

Work Statement dated 7 March 1969

Page 3

Task 2 (b) TICOF computer programming

Page 4

Task 4. How about accuracy for small measurements.

Page 5

Task 6. Stereo vs Mono measuring ISP results in Lisbon?

SECRET

Approved-For Release 2003/05/14: CIA-RDP78B65171A000600020074-1

SUBJECT: Notes on IIPR Program Review

Page 6

Task 7. Validation of Area Specialist; what's the objective?

Task 8. What's the purpose?

Page 7

Task 11. Equipment De

TSSO/RED/S&A

25X1